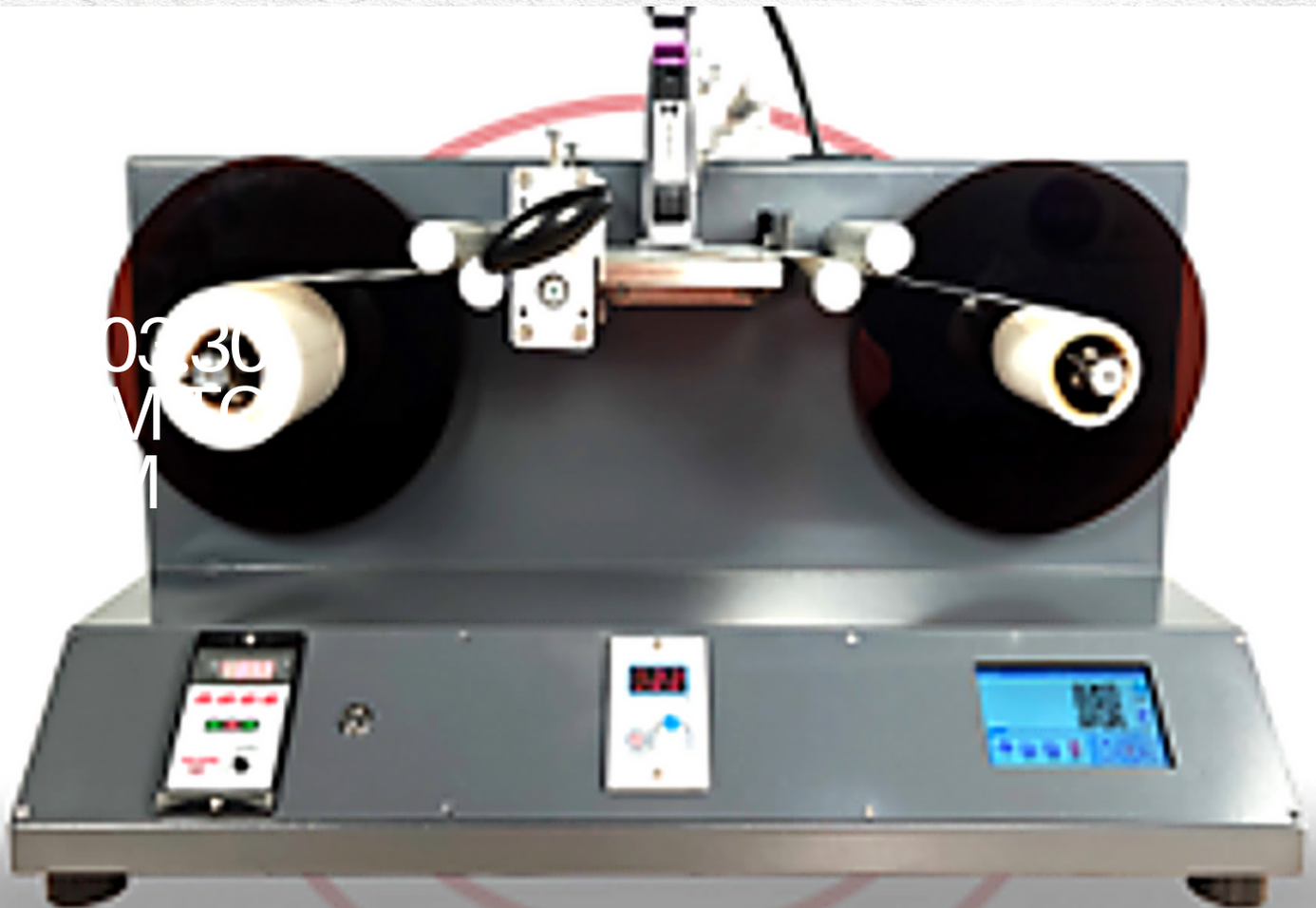


Paterson

REWINDING



The T5110 Rewinding Machine is a compact and high-performance label rewinder designed for use in labeling, printing, and packaging processes. It is suitable for rewinding label rolls smoothly and accurately, ensuring neat rolls for downstream applications such as labeling machines, printers, or quality inspection.

T5110
Rewinding
Machine



Paterson

Product Overview

The T5110 Rewinding Machine is a compact and high-performance label rewinder designed for use in labeling, printing, and packaging processes. It is suitable for rewinding label rolls smoothly and accurately, ensuring neat rolls for downstream applications such as labeling machines, printers, or quality inspection.

With a robust carbon steel structure, brushless motor drive, and precise speed control, the T5110 offers stable operation, long service life, and consistent rewinding quality.

Typical Applications

- Label rewinding after printing
- Label inspection and quality control
- Preparation of label rolls for automatic labeling machines
- Packaging and converting industries
- Food, beverage, pharmaceutical, cosmetic, and industrial labeling

Item	Specification
Machine Type	Label Rewinding Machine
Model	T5110
Overall Dimensions	Length 673 mm × Width 393 mm × Height 369 mm
Machine Material	Carbon steel with spray coating
Speed Range	5 – 35 m/min
Speed Control	Brushless motor drive with controller
Application	Label roller
Core Inner Diameter	76 mm (customizable)
Maximum Outer Diameter	200 mm
Maximum Roll Width	100 mm
Standard Configuration	Rotary encoder, tag sensor
Optional Configuration	Color mark sensor